Dana of Mourie	J				
- Active of the	List of plants oberved	by J.S. Collins, Malden Mass			
C = Capes E = 60 d	Roser. Mame, July 10-20.1	"			
S. = Sucal :	Spine Head " " 17.	"			
Munber Jm Portland Catalogue, Id. Edition, 1892					
#12	C	291 C			
16	C &	29 % C			
28	C E S	293 CES			
3/	C	299 C			
33	c	300 C & S			
3 7 4 7	£	306 E			
5 ₂	6	312 C 313 C S			
78	8	325 C			
81	8	3330 E S.			
82	c ·	30,08			
83	CES	3574 C			
88	8	359 8			
. 96a	CE	360 C & S			
128	C . 5 . 6	363 C E S			
/30	CES	370 &			
/33	CES	37/6			
140	CES	374 C 6 379 C E S			
143	CE	380 06			
145	C &	385 CES			
152	CE	387 C			
155 C	cs	389 0			
129	S. near old house	39 x C S			
170 mm	(8.3)	Her S			
	also at E, a form with perfectly what flavers built a patch of	401 C E			
	tout flowers: built a patch of the walnung grown mone of the walnung grown non it, though elsewhere in E.)	405 C			
Minutes in the second control of the second		407 c 410 C E			
176	C E S	418 C			
182		419 C			
198	CS	422 CE			
202	C	429 C			
213	8	430 CE			
	C & S	431 CE			
216	C 8 S	43.9. C			
217	5	445 C			
219	& C	446 Northport, Cing 1887			
248		449 C 462 C			
249	C	43 C E			
264	CS	468 C			
265	0	493 C			
2.69	C	5010			
270	0 8 8	10r C 6			
27/		v06 & S			
	C &	109 CES			
273 274	C	53 CE			
275	c E	12908			
279	C	134 6			
280	0	186 CES			
283	CE	140 C 8 S			
286	^	VH2 &			

FILE	£	8-1.	4.0
547	E. Persistent by old for destroyed over to years up	872	C.E.
548	C. Casislent by old got recentled over to years ag	. 20a	<u> </u>
556		822	CE
	C. E.	824	
-557	C & 9	871-	<u>C</u> E
561	C & S	827	
567	C E S	829	
579	Lington (A) and the second of	83/	085
580	en el C E en la displacación de la tradeción de la final de la fin		0,85,
	0	836	<u>C E</u>
583	C	,	0.8
584	<u>C</u>	846	
585	&	848	
	CCS	849	S
599		823	
	_C_S	814	
601a		FP2	S
607	Muthput, aug 1887; not over 200 ft	895	<i>c</i> €
	elevation	896	S
609		898	CES
	08		CES
	3.2	905	C S
627	C		C 2 S
635	3_	942	C
637		943	
641	S	945	CE, down to sea level.
644	Communication of the communica	952	C & S .
648	C &	905	CE.
653	C	956	0.8
654	C. E	908	C
663	3	919	30
664	\mathcal{C}	966	CE
	C &	968	Northfrost. aug. 1887 (Juil)
699	C	977	C.
701	S along the chare	985	3
706	CES	986	C
708	.6	990	C
720	8	1001	C
723	E	1008	CES
725	2 3	1010	CE
737	C.S., also Cleshing, vislands in St Georges Bay.	1011	C. apparently varer than 1010
740	8	1024	
761	C	1025	
769	0	1028	
771	CES	1031	C
779	E S		C
783	C		3.0
786	CS		0 8 3
787	CSS		- C &
790	C	1058	
793			08
798		1070	
799	Company of the compan	1073	
801	to remain the state of the stat	1071	
802	- CSS an marry places		03
	eth in the en and entered to an artists of	· · · · · · · · · · · · · · · · · · ·	agitan managar - Promise (prince) constructions constructions of a second above sales agreement .

1079	6.S	Supatrium purpure um
10824		low grainds at C
1090		Cenecio viscosus,
1111	06	one plant near the show
1112	08	one plant near the show & remote from any house. E.
1/33	0	
//35	3	Glaux maistina
1/38	06	Rather common near
	8	high water mark, C
1143	6	1
1144	CE	Rheum shaparticem
1152		persistent were old house at
1156	6	E. I sawlay in
1161	\mathcal{C}	The to the same and
1164		plants, in blason, to
1177	Anthpost any 1887 C, also Cushing July 1888	Lat places where the thouses
1178	C, also clesning pay 1000	had been destroyed of the
1179		garden deserted over W
1186	Eusting July 1888	year ago.
1189	C 6	V
11896	CE	
1191	CE	
1/98	E .	
1212	C6	
12196	erna e la comunica de fina e comunica de comunica en comunica de comunica de la comunica del la comunica de la comunica del la comunica de la	Anthon handles and the second of the second
1232	C	en a servición en como como como como como como como com
1248	6	
1)-61	E. S.	
1274	0.00	
1301	6	
1309	C	
1310	C	
1320	C	
1322	Anthpar Cuy 1817	TO Philipholeting (PMI Inclination in the Control of the Association for the Control of the Cont
1340	8.	TOT STATES TO THE PROPERTY OF STATES AND ADMINISTRATION OF STATES AND ADMI
1342	C	
1349	C 6	
1350	C	TO THE SECTION OF THE PROPERTY OF THE SECTION OF TH
1359	CS	The state of the s
1366	CS	
1368	CE	
1370	CE.	
1371	C.	- Allered Brillian and the contract con
1372	08	
1374a	CS	
1376	CS	
/383	C 8 8	
1387	0.8	
1389	O 8	
1390	CS	
1399	C	
1402a	C	
1403	<u>C</u>	
1404		